

To: FCC

199 M ST.  
Washington, DC 20554  
FCC MAIL SECTION

Re: Docket RM 7869 20 9 98 AM '91

Dec. 16, 1991

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FILE

DEC 23 1991

Federal Communications Commission  
Office of the Secretary

I would like to take this time to encourage you to support Docket RM 7869. While not personally active on the 222 MHz band, at this time, I am a very active 6 & 2 meter weak signal operator. I believe it is very important to preserve the lower portion of all VHF UHF bands for experiments & the study of weak signal propagation. While I would like to see AT LEAST 300kHz at the lower end of the bands preserved for this activity, so we can maintain a buffer, Docket RM 7869 is certainly better than the alternative proposed.

Weak signal work on these bands is one of the few areas left in Amateur Radio that encourages and sometimes demands the need to Homebrew equipment. This as we all know leads to a greater understanding of the technical aspects of our hobby, which leads to new engineers, developers, and technical support personal in future generations, which this country needs if it is to stay competitive in this world of technology.

Thank you for your time & consideration in this matter.

Sincerely

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